

ABSTRACT OF THE DISCLOSURE

A cathode ray tube including an internal magnetic shield which is a pyramid including two long sides opposite to each other and two short sides opposite to each other, and has an opening at its top, a mask, and a frame. Each long side has an extension at 5 a horizontal center of its end located at an entrance from which an electron beam enters the internal magnetic shield, and the extension is higher than the two short sides at the entrance.